METHOD FOR IMPROVING THE VIEWING OF SMALL ICONS AND SMALL TEXT ON HIGH RESOLUTION DISPLAYS

ABSTRACT OF THE DISCLOSURE

5

10

When run on high pixel density monitors, software applications, which are written to be legible at all resolutions benefit greatly from the high pixel density. Other applications, especially those containing resources whose dimensions and placement are described in terms of numbers of pixels (e.g., a bitmap, text), may have reduced legibility. A method is described which facilitates legibility of both classes of software applications when run on high pixel density monitors.